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Petitions for Revival office.

In response to application #10796490 i have sent in the petition for revival and power of attorney form because my patent attorney let my patent go abandoned unintentionally. I would like to add to my petition the response or action items that were needed by the examiner to see my serious intentions of continuing this patent application. You should have already recieved payment of If you have any more questions or concerns or anything else i need to do to keep this patent active please contact me asap.

Sincerely,

Mark A. Lykam p.o. box 331 chelmsford, ma 01824

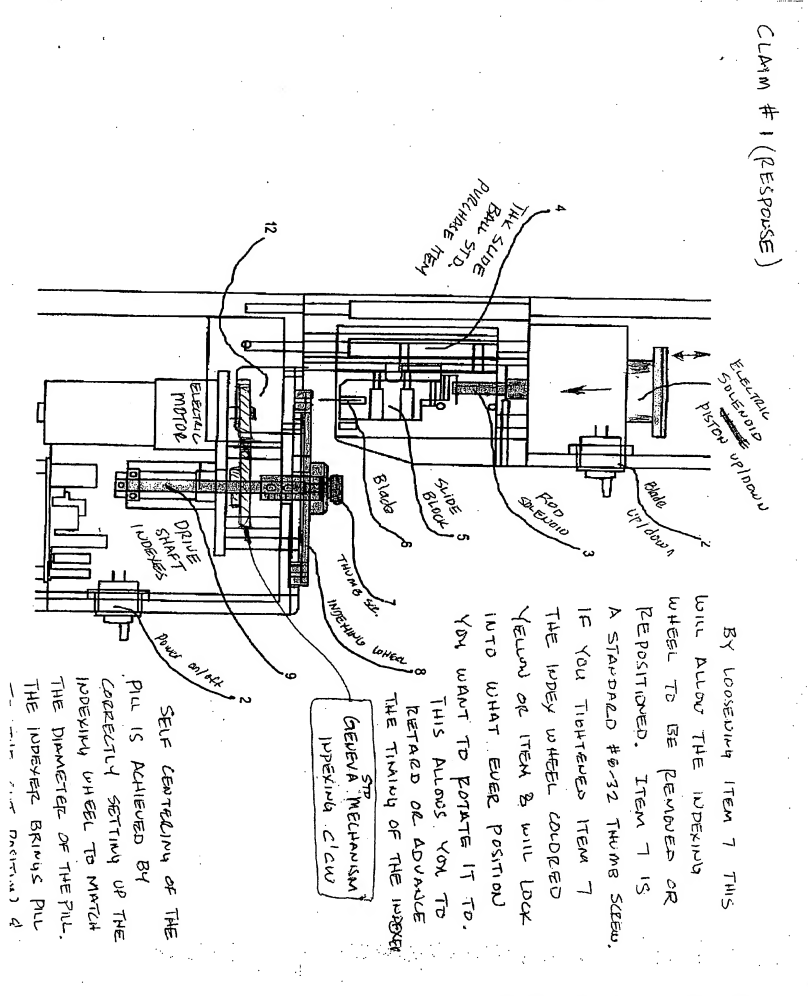
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Page 1



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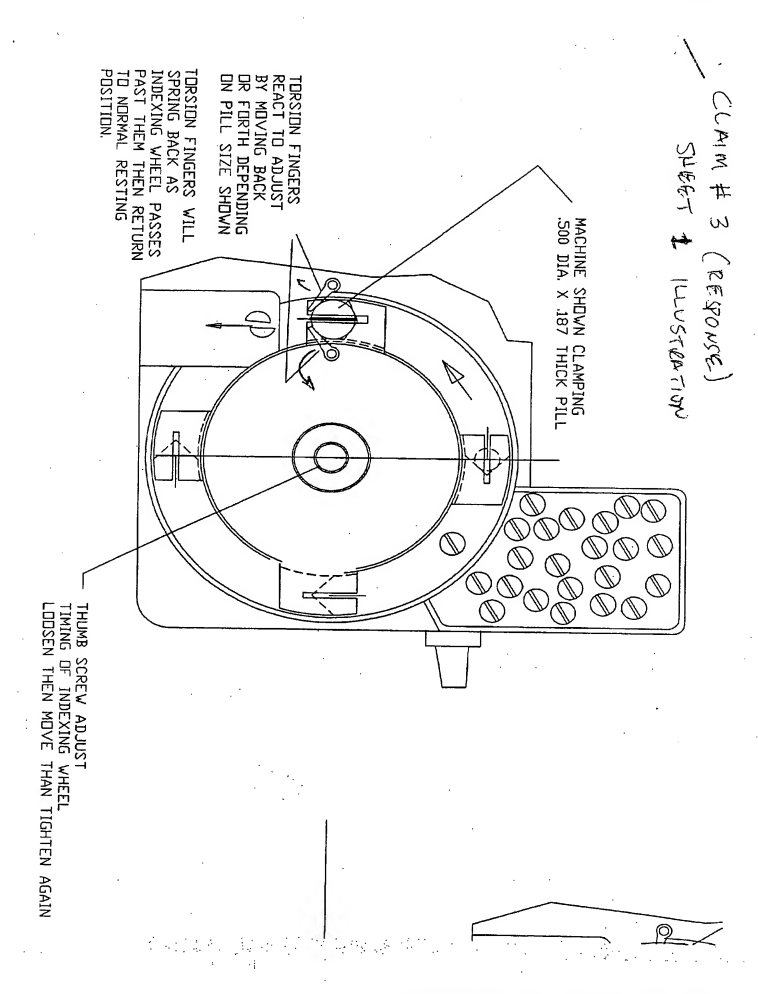
TRAVELS

CLAIM # 2 (RESPONSE)

1016:2 LH/PH TOPSION FINHERS PURPOSE IS TO PUSH PILLS BACK INTO "V" GROOVE ON OF INDEXING WHEEL IN THIS LOCATES & CENTERS PILL FOR CUTTING. BOTTON SIDE

1 DE SION 0 TORSION SPRINGS BLACK SPRING STEEL WIRE 0 SPRING BACK OUT OF WAY OF INDEXIOU WHERE SPRING LOADED AND WILL TOPSION FINGERS puts pill in THIS ONE BY DIE OPERATOR IT INDEXES TRACK TO BE CUT 50,00 ARE

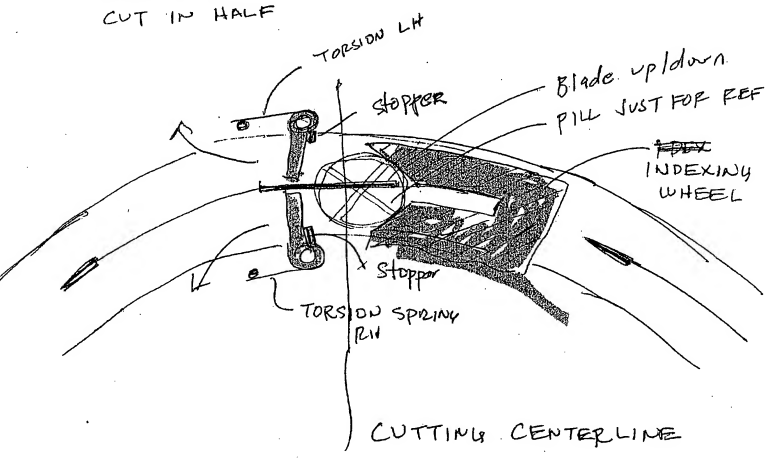
WHEEL TOTATES (INDEXES) BY GENEVA MECHANISM & MOTOR WHICH IS LOCATED MY BOTTOM SIDE COUNTER CLOCKWISE & A PLATE OF OVER OF ISDEXISH SHEET.



CLAIM #3 (PESPONSE)

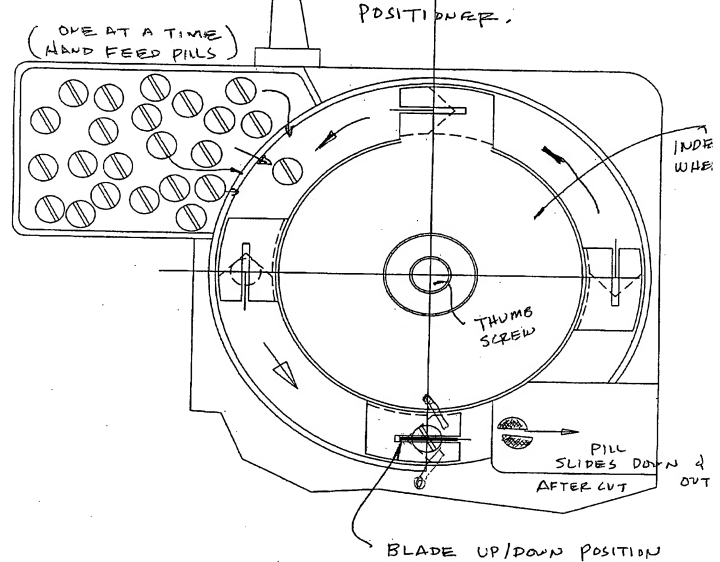
SHERT # 2

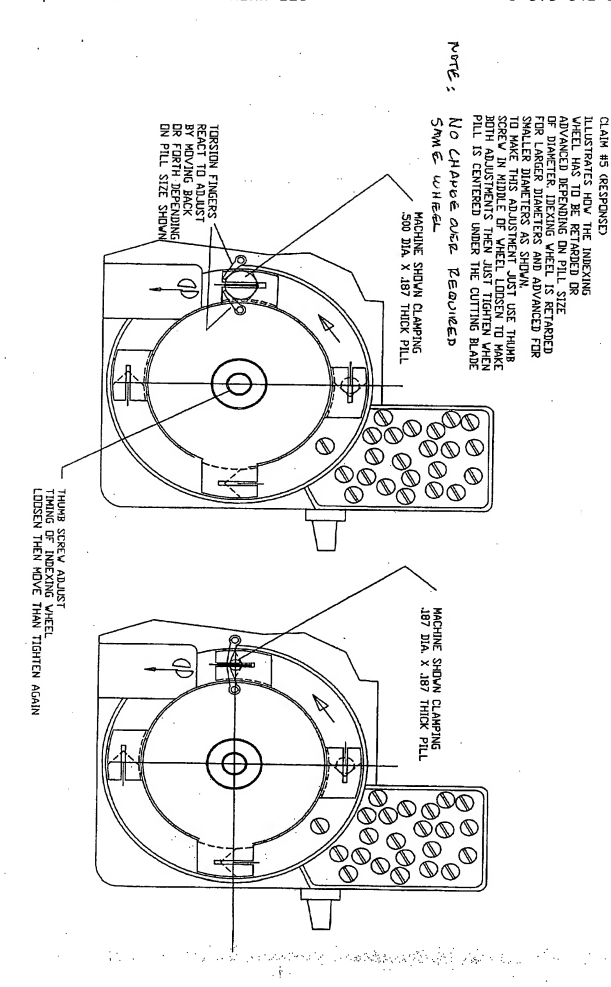
THE INDEXING WHEEL PASSES IN THE PATH
OF THE LN/RH TOPSION FINGER & AUTOMATICALLY
PUSHES TOPSION FINGER BACK OUT OF THE LUALY
ALLOWING INDEXING WHEEL TO CONTINUE TO
PUTATE THROUGH. THIS ALLOWS THE PILL TO
CONTINUE THROUGH. THE MACHINE AFTER IT IS



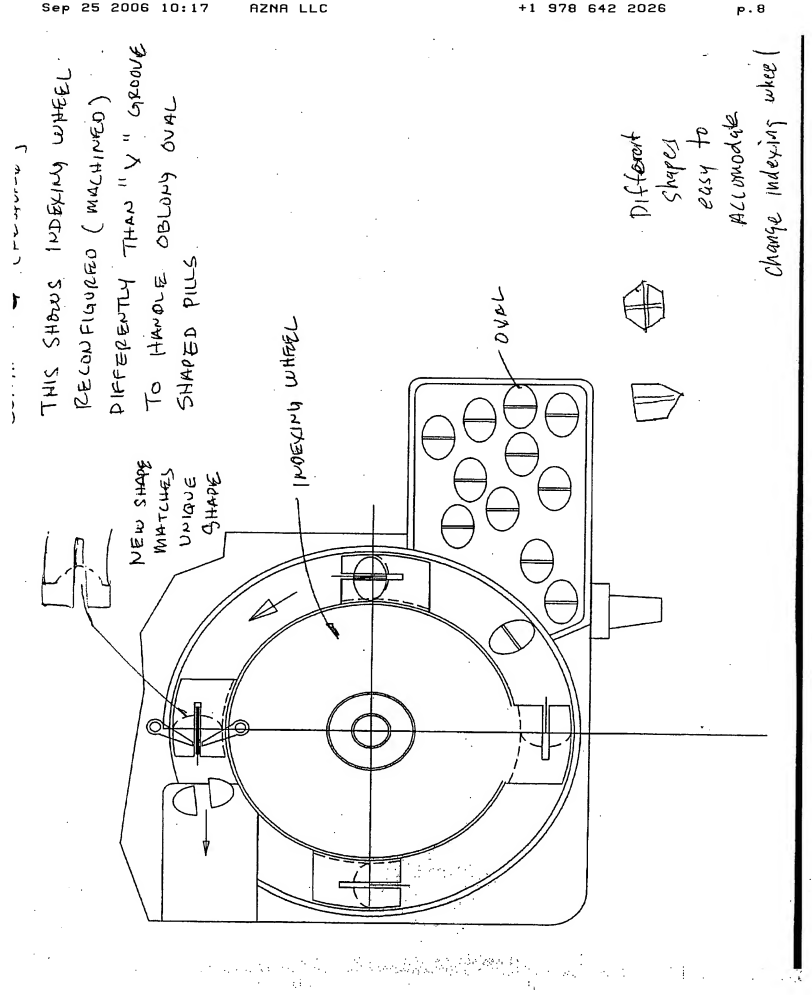
CLAIM # 4 (RESPONSE)

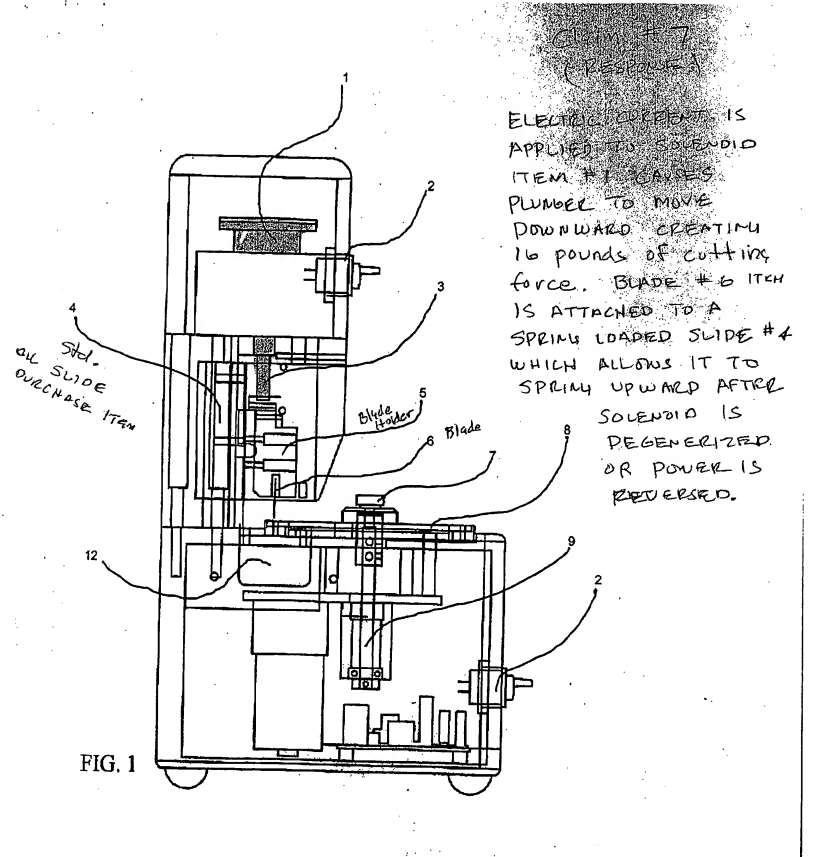
OPERATOR SLIDES ONE PILL INTO PILL TRACK
AT EACH EACH INDEXING SEQUENCE. THE INDEXING
WHEEL INDEXES AND MAKES CONTACT WITH PILL.
THE PILL FAILS BACK INTO "V" GROOVE SHOWN ON
BOTTOM SIDE IN HIDDEN LINES. THE INDEXER MOVES
PILL TO CUTTER POSITION. BECAUSE THE PILL IS
UNDER THE PLASTIC INDEXING WHEEL & THE ENABLE
THE BLADE TO PASS THRU THE PILL AND COME
BACK UP WITHOUT THE PILL COMING WITH THE BLA:
INDEXING WHEEL ACTS AS A STRIPPER PLATE AND



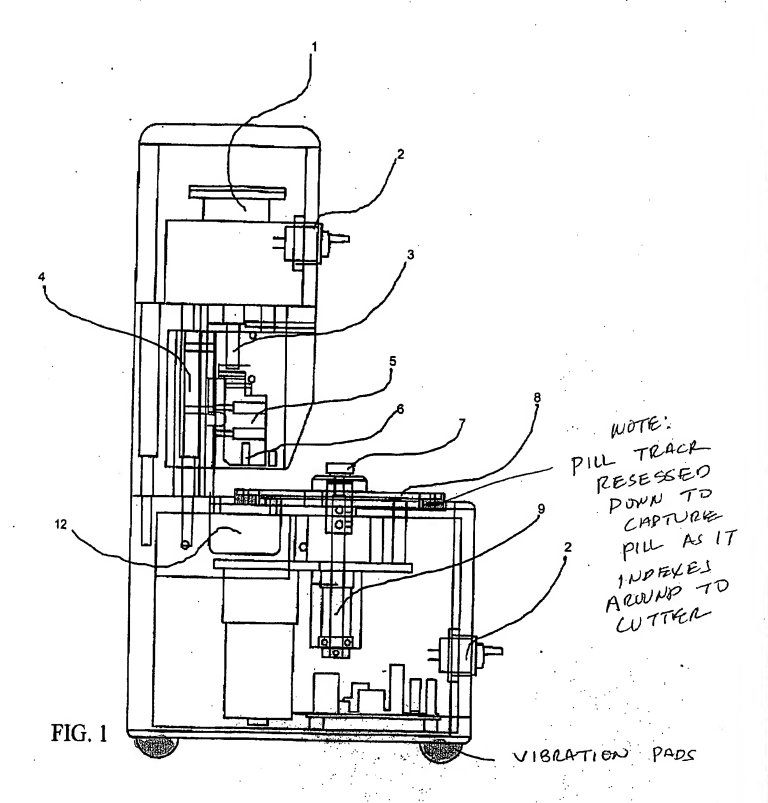


CLAIM #5 (RESPONSE)

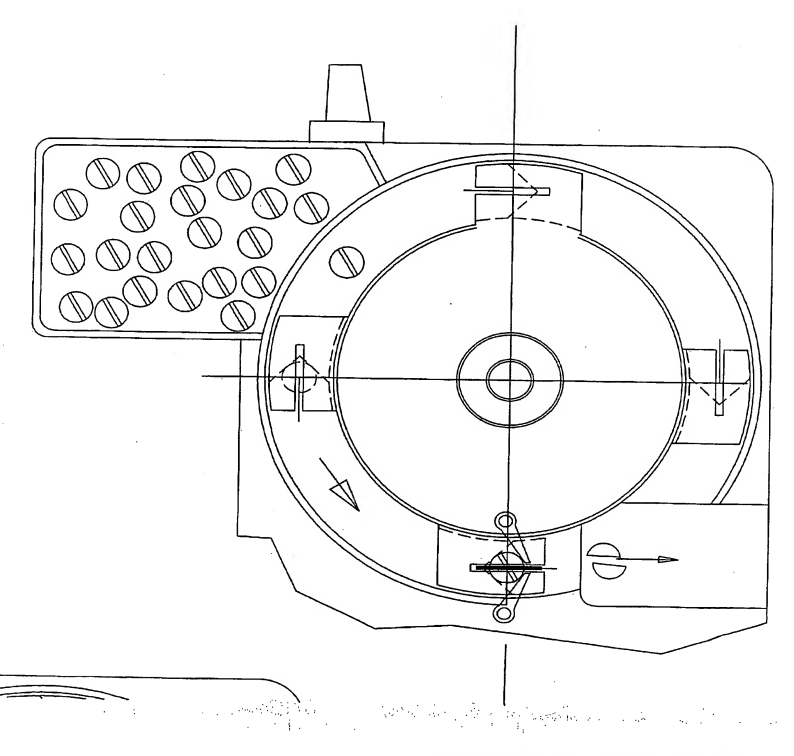




CLAIM #8 (PESPONSE)



AROUND IN PILL TRACE AUD POSSIBLY ROTHTE TO MUCH TO BE CIENTERED LORRENTY AT CUTTING POSITION,



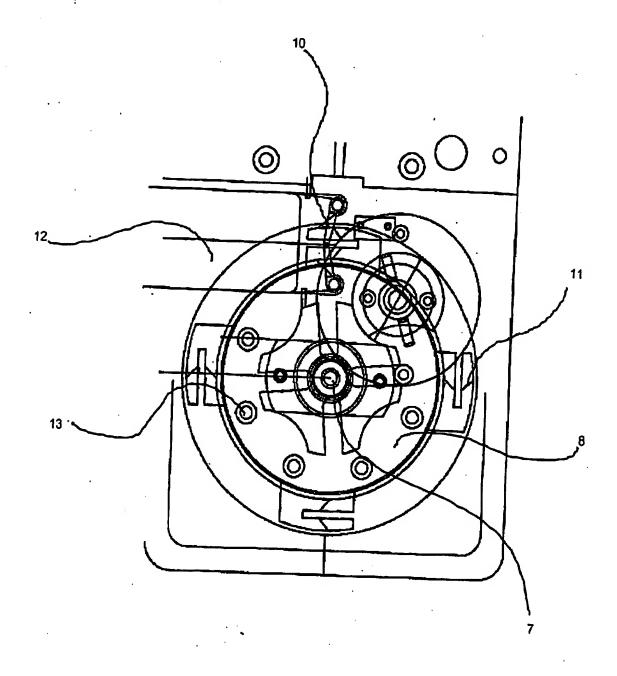
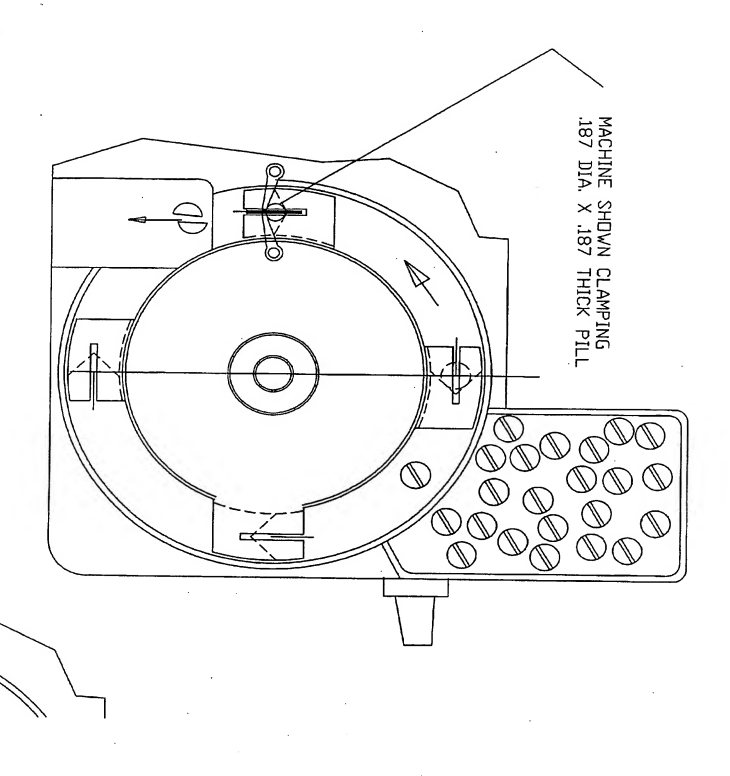
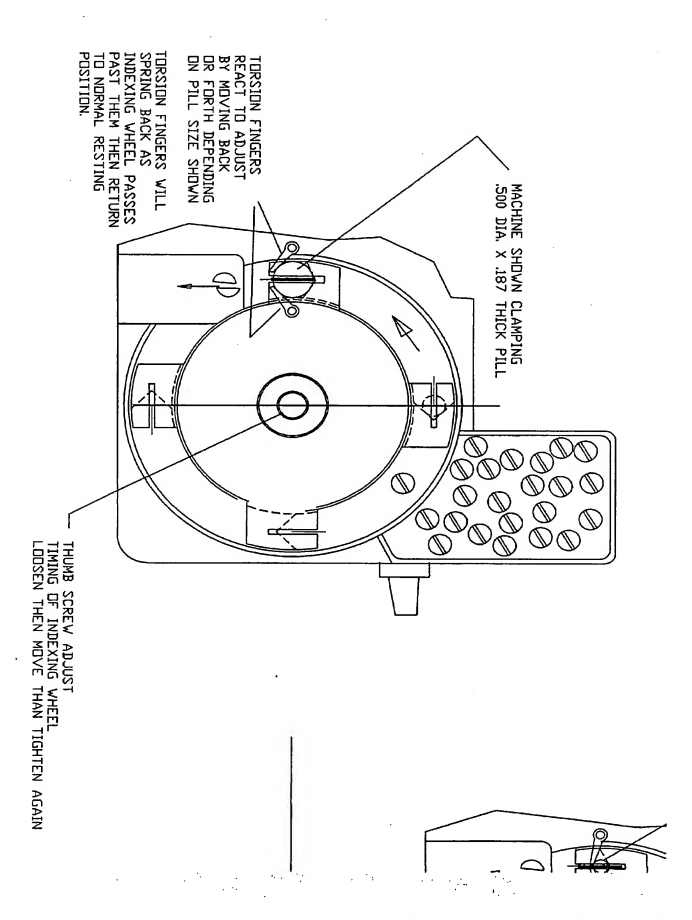
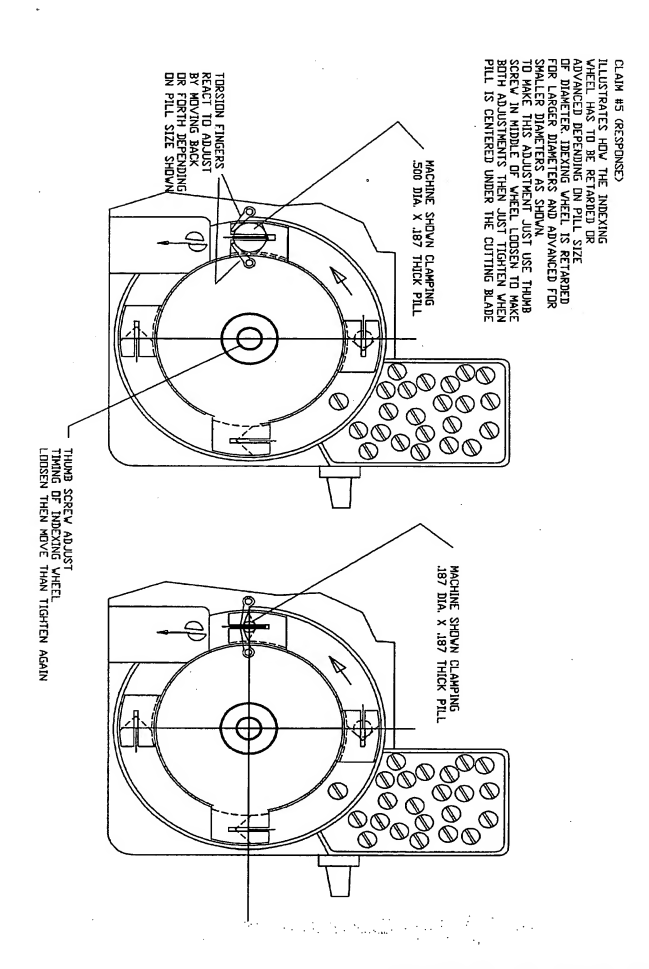


FIG. 2







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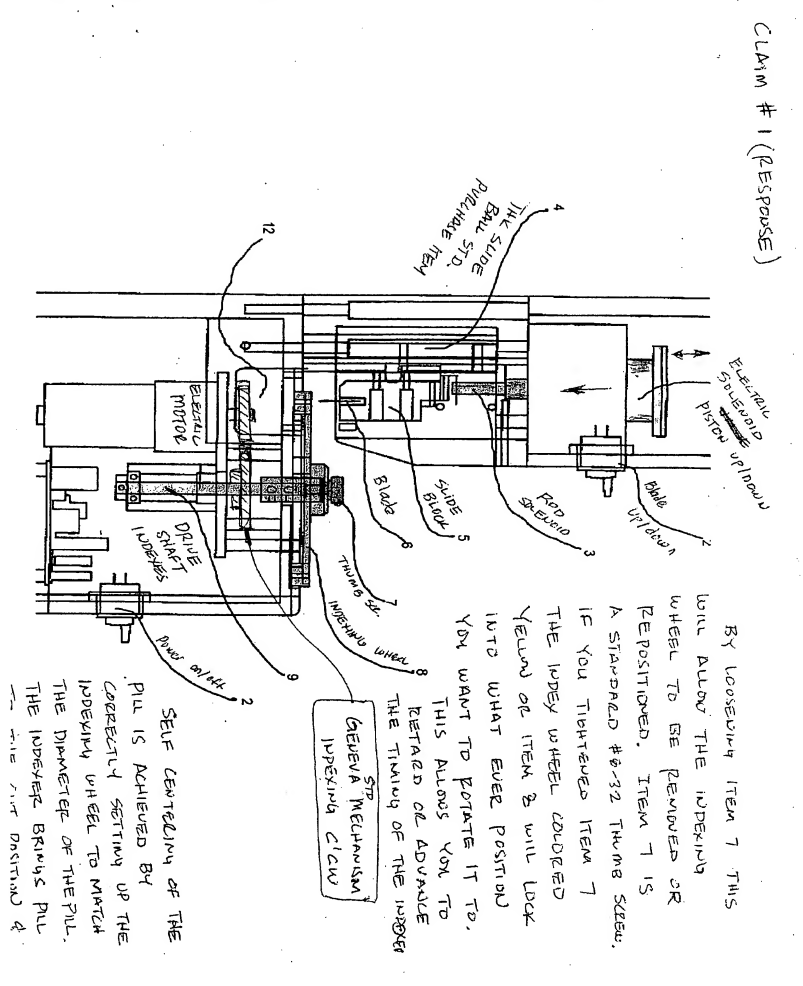
ANDREA SMITH

FROM

MARK LYKMM

978-642-7094 571-273-0025

Page 1



Cout,

INDEXING WHEEL IS ROTATES (INDEXES) BY GENEVA MECHANISM &

ELECTRIC MOTOR WHICH IS LOCATED AT BOTTOM SIDE OF INDEXING WHEEL.

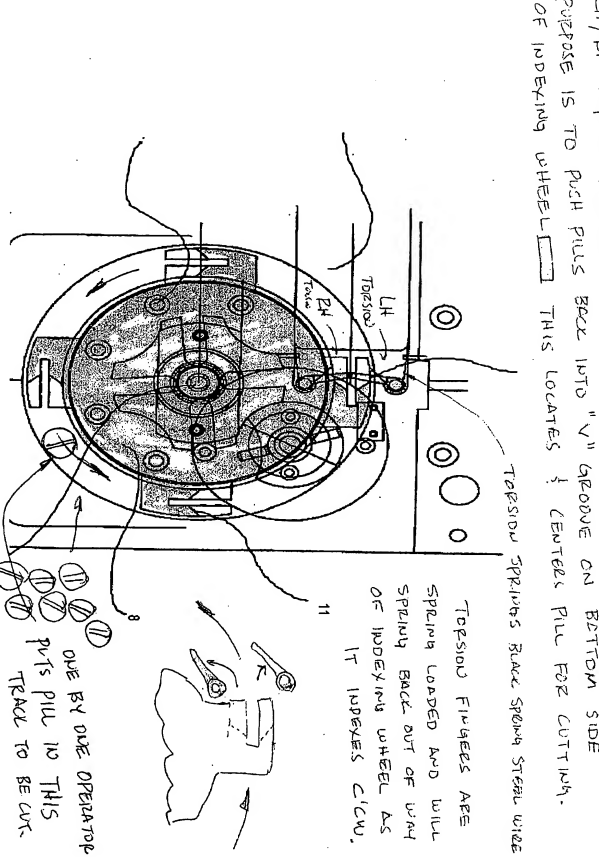
COUNTER CLOCKWISE & A RATE OF OVER

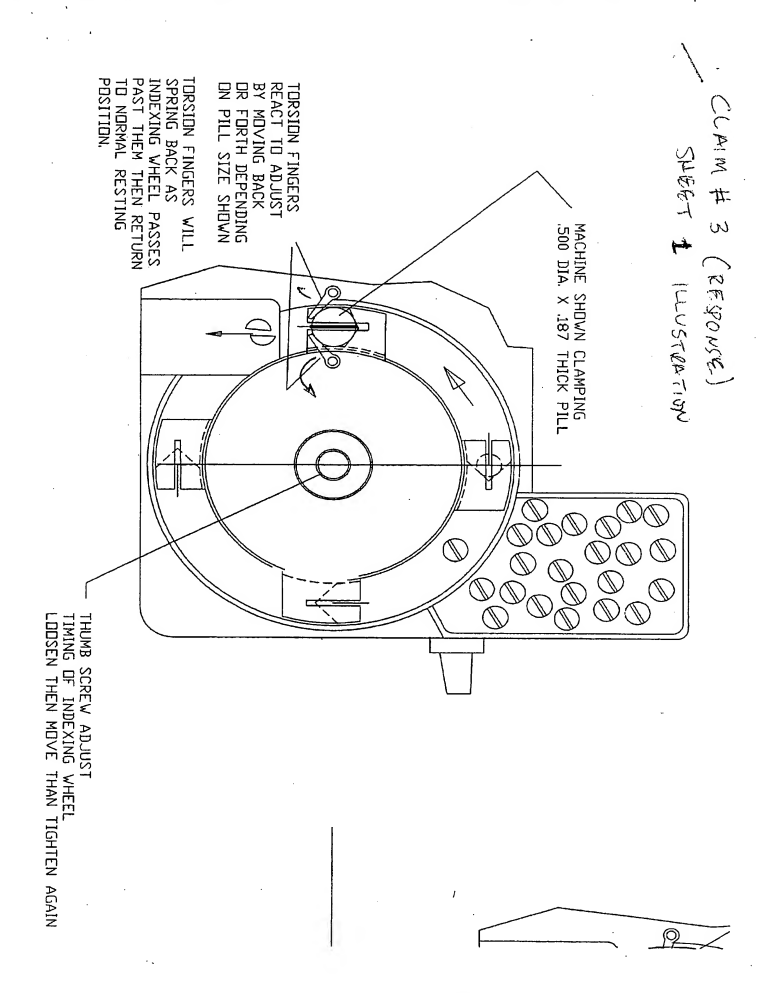
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TRAVELS

CLAIM # 2 (RESPONSE)

JOTES LA/PH TOPSION FINGERS -PURPOSE IS TO PUCH PILLS BACK INTO "V" GROOVE ON THIS LOCATES & CENTERS PILL FOR CUTTING. BUTTOM SIDE

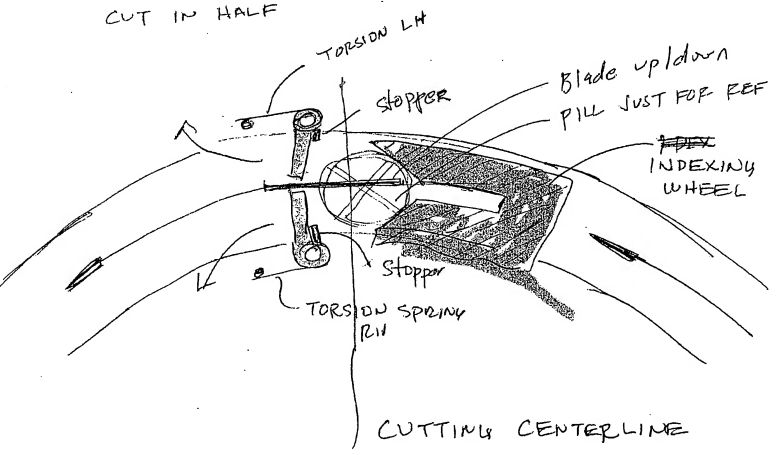




CLAIM #3 (PESPONSE)

SHERT # 2

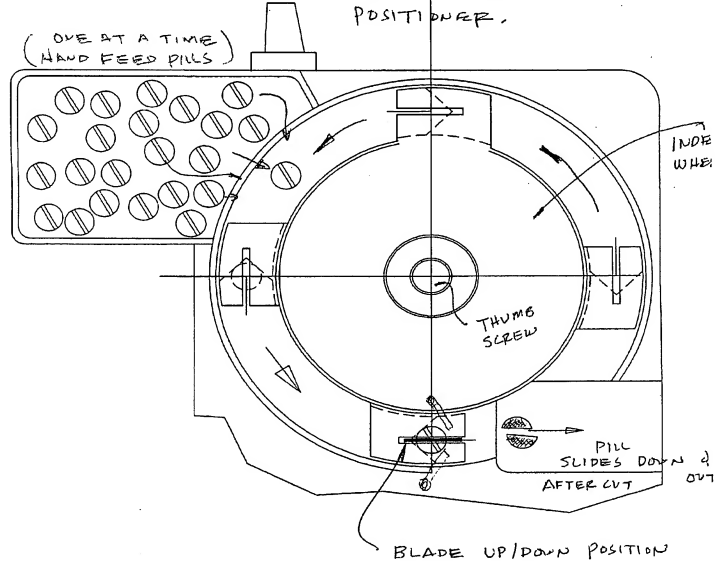
THE INDEXING WHEEL PASSES IN THE PATH
OF THE LN/RH TOPSION FINGER & AUTOMATICALLY
PUSHES TOPSION FINGER BACK OUT OF THE LUALY
ALLOWING INDEXING WHEEL TO CONTINUE TO
POTATE THROUGH, THIS ALLOWS THE PILL TO
CONTINUE THROUGH, THE MACHINE AFTER IT IS
CUT IN HALF

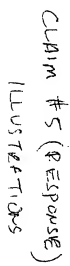


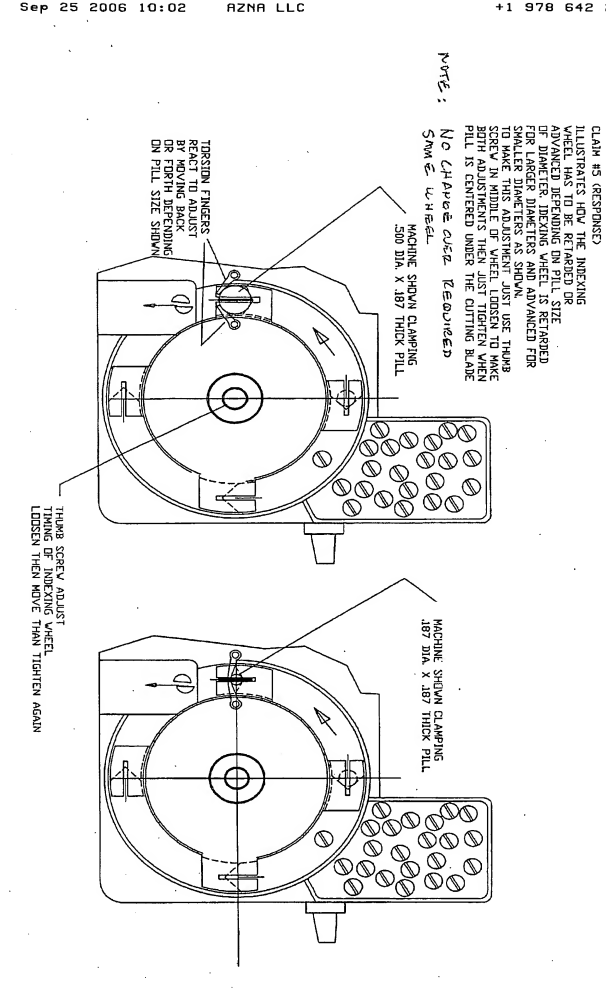
CLAIM # 4 (RESPONSE)

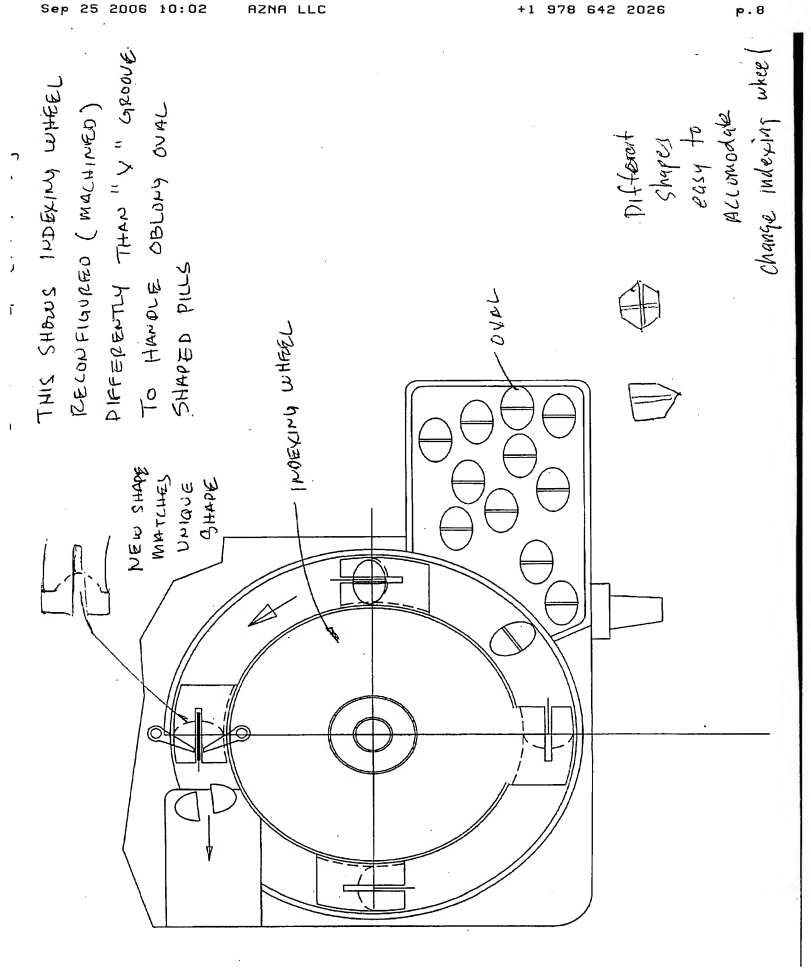
OPERATOR SLIDES ONE PILL INTO PILL TRACK

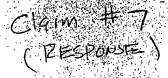
AT EACH EACH INDEXING SEQUENCE. THE INDEXING
WHEEL INDEXES AND MAKES CONTACT WITH PILL.
THE PILL FAILS BACK INTO "V" GROOVE SHOWN ON
BUTTOM SIDE IN HIDDEN LINES. THE INDEXER MOVES
PILL TO CUTTER POSITION. BECAUSE THE PILL IS
UNDER THE PLASTIC INDEXING WHEEL & THE EMABLE
THE BLADE TO PASS THRU THE PILL AND COME
BACK UP WITHOUT THE PILL COMING WITH THE BLA
INDEXING WHEEL ACTS AS A STRIPPER PLATE AND





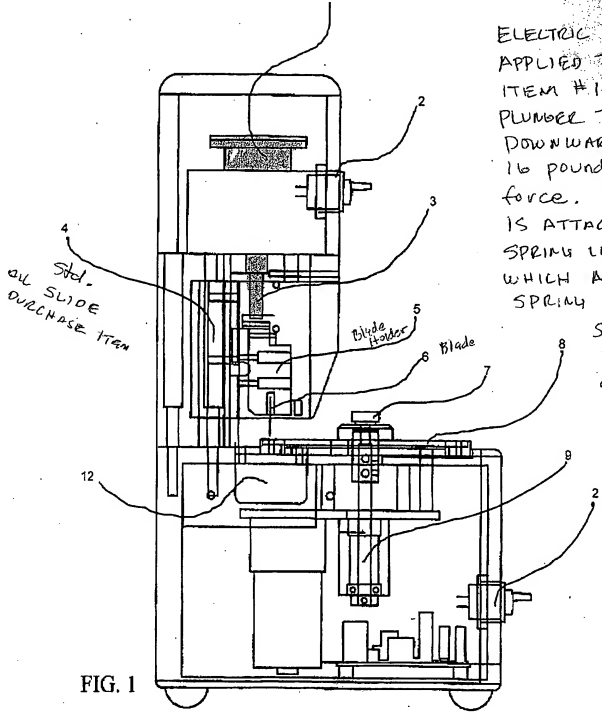




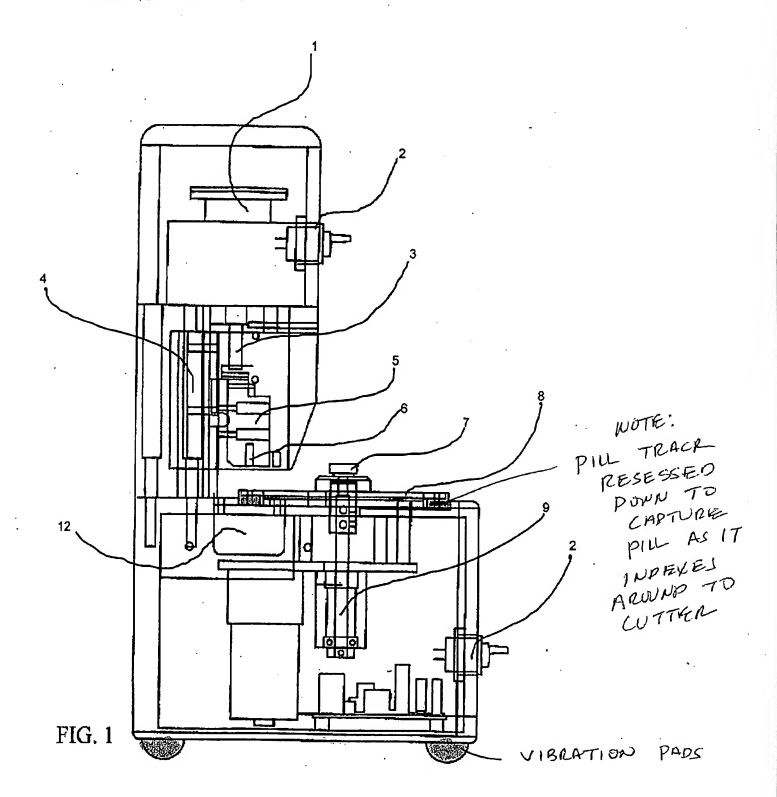


ELECTRIC CURPENT IS
APPLIED TO SOLENDID
ITEM #1 CANSES
PLUMBER TO MOVE
POWNWARD CREATING
16 POUNDS OF CUHTING
FORCE. BLADE # 6 ITEM
IS ATTACHED TO A
SPRING LOADED SLIDE #4
WHICH ALLOWS IT TO
SPRING UPWARD AFTER

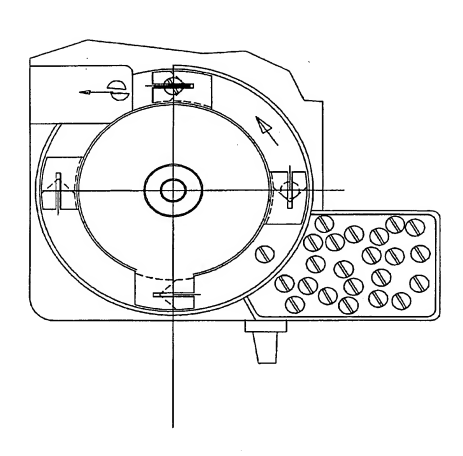
SOLENDIO IS
PEGENERIZED
OR POWER IS
RETUERSED.



CLAIM #8 (PESPONSE)



WITHOUT VIBRATION PADS THE PILL WILL JUMP ARONNO IN PILL TRALE AUD POSSIBLY POTATE TO MUCH TO BE CIENTERED CORRECTLY AT CUTTING POSITION,



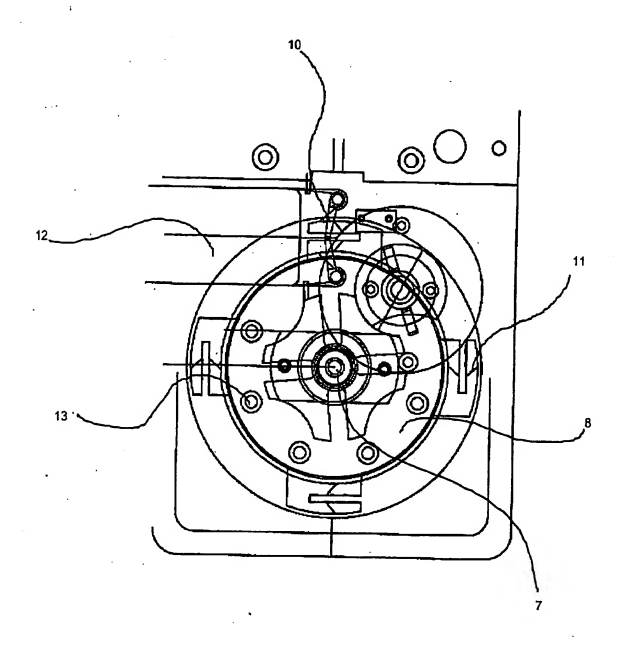
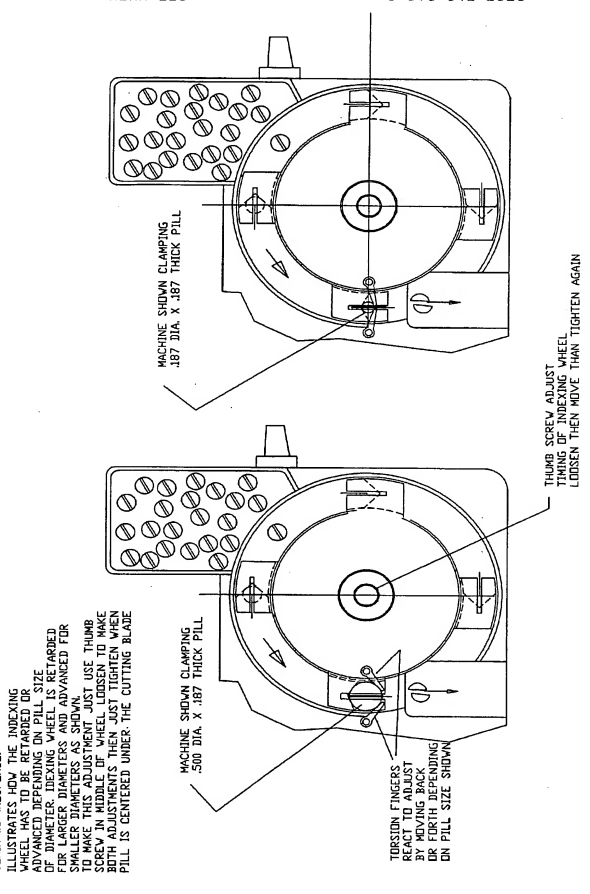
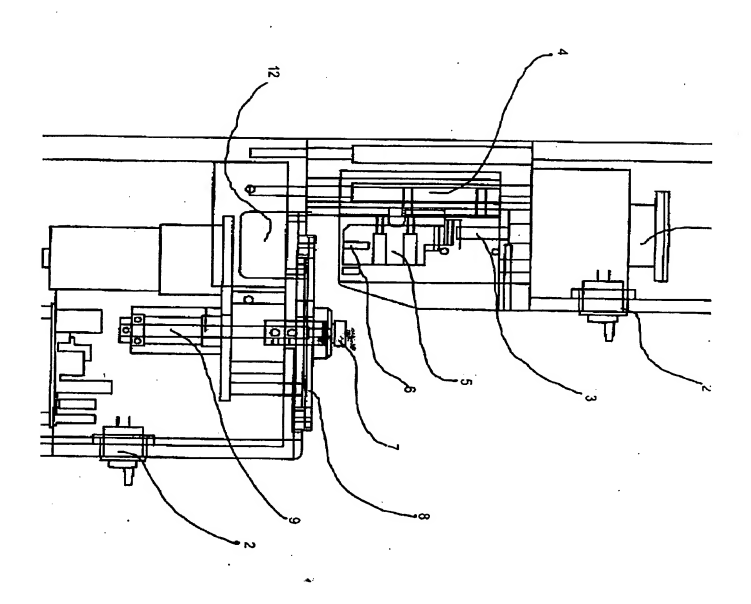
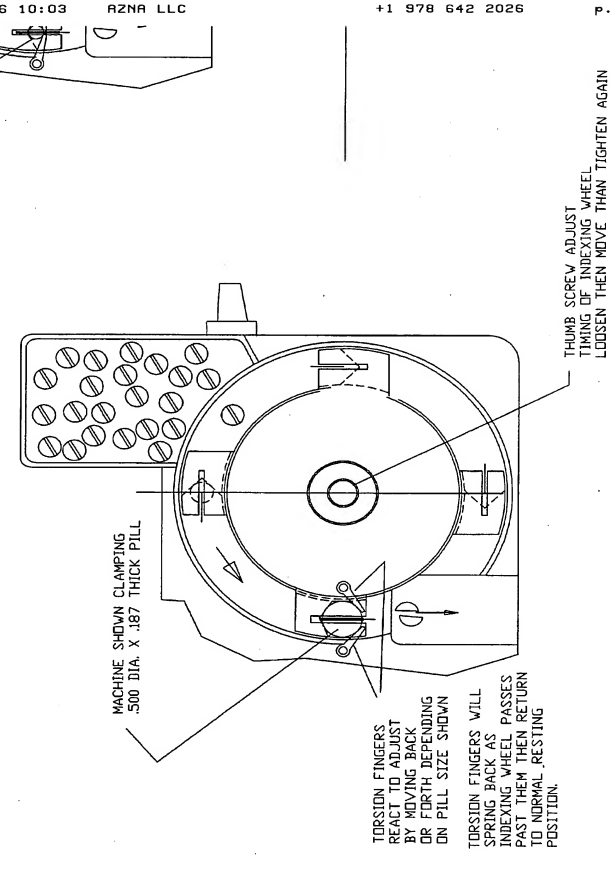


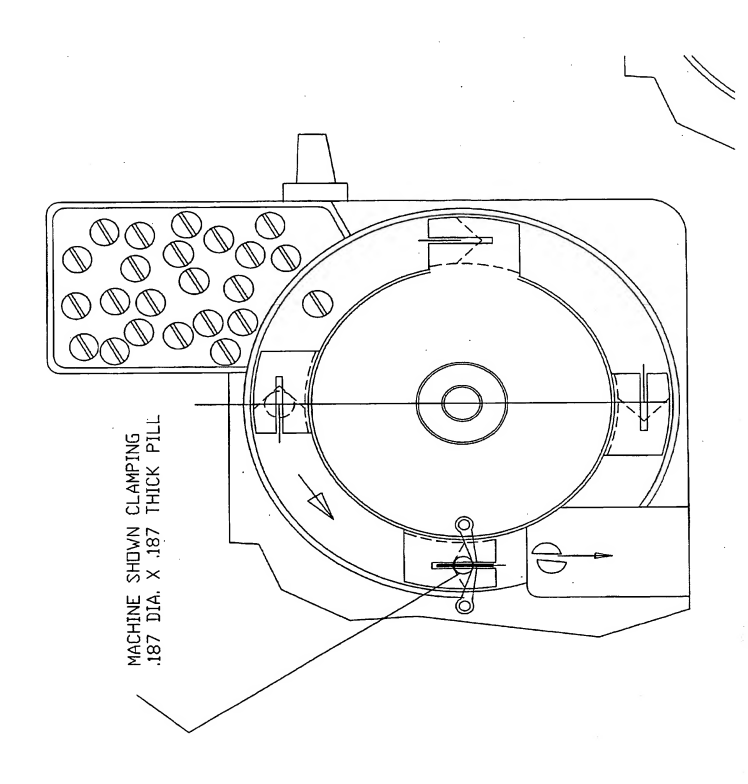
FIG. 2

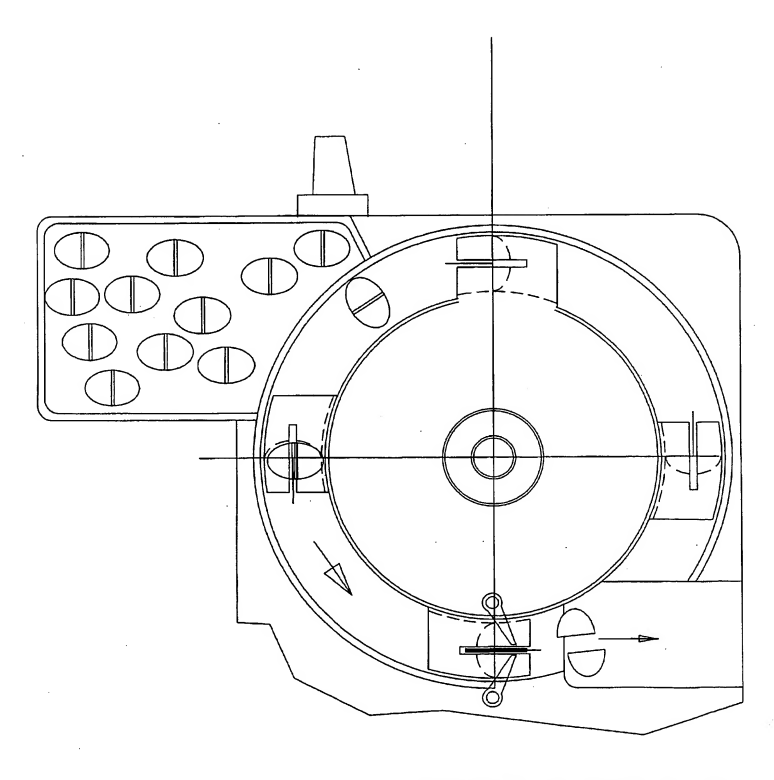
CLAIM #5 (RESPONSE)

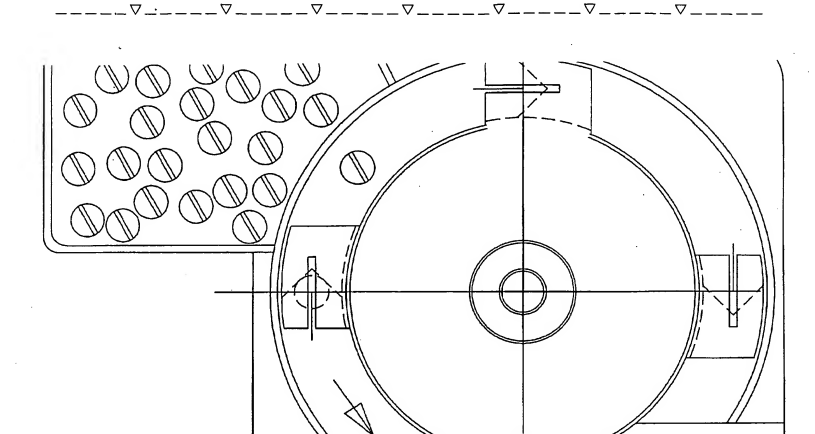












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